In the Matter of the Search of

Print

Save As...

UNITED STATES DISTRICT COURT

for the

District of New Hampshire

(Briefly describe the property to be searched or identify the person by name and address)) Case No.) Case No. 1:24-mj- 177-01-AJ	
BUCCAL DNA S FROM KHALE LIAI)))		
APPLICATION FOR A W	ARRANT BY TELI	EPHONE OR OTHER R	ELIABLE ELECTRONIC MEANS	
I, a federal law enforce benalty of perjury that I have re property to be searched and give its la	ason to believe that or	rney for the government, in the following person or p	request a search warrant and state under property (identify the person or describe the	
Khale Liam Guillou, a natural	person, as described f	urther in the affidavit.		
ocated in the person or describe the property to be seen		New Hampshire	, there is now concealed (identify the	
	ale Liam Guillou and o	complete photographs of K	hale Liam Guillou's body, including but	
The basis for the search	under Fed. R. Crim.	P. 41(c) is (check one or more	?):	
evidence of a c			,	
☐ contraband, fru	its of crime, or other i	tems illegally possessed;		
☐ property design	ned for use, intended f	or use, or used in committ	ing a crime;	
☐ a person to be a	arrested or a person w	ho is unlawfully restrained	l.	
The search is related to	a violation of:			
Code Section		Offense Description		
18 U.S.C. § 922(j) 18 U.S.C. § 922(u)		Possession of stolen firearms Theft from a federal firearms licensee		
The application is based Please see attached affice				
✓ Continued on the a	ttached sheet.			
· · · · · · · · · · · · · · · · · · ·		ending date if more than 30 days set forth on the attached sh		
			/s/ T. Sean Hoover	
			Applicant's signature	
		Specia	Al Agent T. Sean Hoover, ATF Printed name and title	
Attested to by the applicant in a telephone		quirements of Fed. R. Crir (specify reliable electronic mea	SINTES DISTRIC	
Date: 07/22/2024			Qualeat. Imstore	
<u> </u>			Judge's signature	
City and state: Concord, New	Hampshire	Hon. Andrea	K. Johnstone, U.S. Magistrate Judge	
			Printed name and title	

Attach

Reset